IN THE CLAIMS

- 1 (Previously Presented). A display comprising:
 - a display panel including a first display element on said panel; and
- a layer mounted on said panel including a central solid more transparent portion and a peripheral solid less transparent portion.
- 2 (Original). The display of claim 1 including a pair of abutting display panels, including a gap between said panels, an obscuring region situated over said gap.
- 3 (Original). The display of claim 2 wherein said layer is an integral piece including transparent and non-transparent regions, said non-transparent regions situated over said gap.
- 4 (Original). The display of claim 3 wherein said transparent and non-transparent regions are formed integrally in said layer.
- 5 (Original). The display of claim 4 wherein the sides of said non-transparent regions are made reflective.
- 6 (Original). The display of claim 5 wherein said non-transparent region is relatively rectangular.
 - 7 (Original). The display of claim 5 wherein said non-transparent region is triangular.
- 8 (Original). The display of claim 5 wherein said non-transparent region is arranged to avoid obscuring emitted light from said element.
- 9 (Original). The display of claim 2 wherein said layer includes a lens element formed therein.
- 10 (Original). The display of claim 9 wherein a lens element is situated over each of said panels.

- 11 (Original). The display of claim 10 including a shield situated over said interface.
- 12 (Original). The display of claim 11 including a lens having an internal surface which reflects light.
- 13 (Original). The display of claim 1 wherein said shield has openings formed therein to obscure said interface.
- 14 (Original). The display of claim 13 wherein said openings are filled with a black material.
- 15 (Original). The display of claim 13 wherein said openings have light reflective coatings thereon.
- 16 (Currently Amended). A method comprising:

 abutting first and second display tiles at an interface; and

 providing a layer on said first and second tiles to obscure said interface.

 applying a plate to a display panel to form said tiles, said plate having

 substantially transparent solid and substantially non-transparent solid regions formed therein, and situating said non-transparent regions over said interface.
- 17 (Original). The method of claim 16 including securing the layer over said first and second display tiles to obscure said interface.

Claim 18 (Canceled).

- 19 (Currently Amended). The method of claim <u>16</u> 18 including forming said non-transparent regions integrally in said plate with said transparent regions.
- 20 (Original). The method of claim 19 including forming reflective surfaces on the sides of said non-transparent regions.

21 (Original). The method of claim 16 including forming a plate over said first and second tiles, and forming a rectangular non-transparent region in said plate to obscure said interface.

22 (Original). The method of claim 16 including forming a plate over said first and second tiles including a triangular region formed therein, and situating said triangular region over said interface.

Claims 23-30 (Canceled).